

**CENSUS 2000 BLOCK MAP: EVERGLADES CCD**

This map displays the Census 2000 block boundaries for the Everglades Census County Division (CCD). The map includes several key features:

- Geographical Features:** The Miccosukee Reservation (RES) is shown in green, labeled "MICCOSUKEE RES (2240)". Other areas include "EVERGLADES CCD 91027", "EVERGLADES CCD 91040", and "CONSERVATION CCD 90637".
- Boundaries:** The map shows the boundaries between Collier County (CD 021) and Miami-Dade County (CD 086), as well as Broward County (CD 011).
- Place Names:** Several places are identified, including "BROWARD 011", "COLLIER 021", "MIAMI-DADE 086", and "EVERGLADES CCD 91027".
- Legend:** A detailed legend explains the symbols used for international boundaries, trust land, American Indian tribal subdivisions, state and county boundaries, consolidated cities, incorporated places, census tracts, and various types of roads and water bodies.
- Scale and Orientation:** A scale bar indicates distances in miles (0 to 1) and kilometers (0 to 2). A north arrow points towards the top of the map.
- Inset Map:** An inset map shows the location of the study area within the state of Florida.
- Metadata:** The map includes information about the entity type (Census County Division), name (Everglades CCD (91027)), state (Florida), county (Collier Co), and sheet number (10 of 14).

The plotted map scale is 1:27500.

ENTITY TYPE: Census County Division  
NAME: Everglades CCD (91027)  
ST: Florida (12)  
CO: Collier Co (021)

SHEET 10 OF 14 PARENT SHEETS  
TOTAL SHEETS: 20 (Index 1; Parent 14; Inset 5)

Key to Adjacent Sheets

4	5
9	10
13	14

Sheet Location within Entity

Where international, state, and/or county boundaries coincide, the map shows the boundary symbol for only the highest-ranking of those boundaries.  
1 A "-" following a place name indicates that the place is coterminous with a MCD. A "+" indicates that the place is also a false MCD, the false MCD name is not shown.  
2 A "\*" following a block number indicates that the block number is repeated elsewhere in the block.

4	5	
9	10	
13	14	

CENSUS 2000 BLOCK MAP  
  
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